٠.	Notice of References Cited		Application No. 08/449,097	Applicant(s)	Harvey et	al	
	Notice of Refer	ences Gilea			Group Art Unit 2619	1	
	•	U.	S. PATENT DOCUMENTS			1	
	DOCUMENT NO.	DATE	NAME	:		CLASS	SUBCLASS
Α	4,064,490	12-77	NAGEL 39		395	200.09	
В	4,054,911	10-77	FLETCHER	ET AL		348	463
С	4,148,066	4-79	SAYLO	DR		348	468
D	4,381,522	4-83	LAMBE	RT		348	7
E	4,439,761	3-84	FLEMING	ET AL		348	468
F	4,862,268	8-89	CAMPBELL	ET AL		348	467
G	4,868,866	9-89	WILLIA	MS		348	6
н	4,230,990	10-80	LERT ET	AL		348	4 -
1	3,936,595	2-76	YANAGIMACHI ET AL			348	24
J	3,975,583	8-76	MEADOWS			348	460
ĸ	4,052,737	10-77	ROBERTSON ET AL			348	6
L	4,305,101	12-81	YARBROUGH ET AL		358	908	
M	4,367,488	1-83	LEVENTER ET AL		348	467	
		FORI	EIGN PATENT DOCUMENTS				
	DOCUMENT NO.	DATE	COUNTRY	NAME	NAME CLASS		SUBCLASS
N	W08002093	10-80	WIPO	VIKENE		348	460
0							
P							
Q							
R							
s							<u></u>
Т							
		NO	ON-PATENT DOCUMENTS				
		DOCUMENT (Including A	uthor, Title, Source, and Pertinent	Pages)			DATE
U	"AUTOMATIC COMMERCIAL INSERTION EQUIPEMNT FOR UNATTENDED INSERTION OF LOCAL ADVERTISING", kILLION, "CABLEMATIC INC.", NCTA1984, PAGES 15-22.						1984
٧	"AN AUTOMATIC PROGRAMMING CONTROL SYSTEM FOR CABLE TV", BECK ET AL, PAGES PMC 005188-005193.						
w	"TELEVISION NETWORK AUTOMATED BY MINI COMPUTER-CONTROLLED CHANNELS", "COMPUTER DESIGN", VOL. 15, NO. 11, PAGES 58,59,62,66,70.						11-76

"VIMACS - A VERTICAL INTERVAL MACHINE CONTROL SYSTEM", GREENBERG ET AL, PAGES KC011395-KC011401.

X

^{*}A copy of this reference is not being furnished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)

	. <u>. </u>			Application No. Applicant(s) 08/449,097 Harvey et			t al	
		Notice of Refer	rences Cited	Examiner James Groody		Group Art Unit 2619		
_		·	U.S	S. PATENT DOCUMENTS		····		
*		DOCUMENT NO.	DATE	NAME			CLASS	SUBCLASS
×	Α	4,860,379	8-89	SCHOENEBERGER ET AL			348	12
x	В	3,848,082	11-74	SUMME	SUMMERS			460
x	С	4,245,245	1-81	MATSUMOT	O ET AL		348	7
x	D	4,430,669	2-84	CHEUN	IG		358	122
×	E	4,538,176	8-85	NAKAJIMA	ET AL		358	86
x	F	4,599,644	7-86	FISCHI	ER		348	10
x	G	4,518,989	5-85	YABIKI E	T AL		348	12
x	н	4,317,215	2-82	TABATA I	ET AL		348	6
x	1	4,450,477	5-84	LOVET	Т		348	7
x	J	4,684,980	8-87	RAST ET	AL		455	3.2
x	к	4,782,387	11-88	SABRI ET AL			348	424
x	L	4,135,156	1-79	SANDERS ET AL			370	57
x	м	4,402,009	8-83	RATHJENS 348			348	169
			FORI	EIGN PATENT DOCUMENTS				
*		DOCUMENT NO. DATE COUNTRY NAME C				CLASS	SUBCLASS	
	N							
	0							
	Р							
	a							
	R							
	s							
	т							
			NO	ON-PATENT DOCUMENTS				
*		DOCUMENT (Including Author, Title, Source, and Pertinent Pages)						DATE
×	υ	"AUTOMATED VIDEOTAPE DELAY OF SATELLITE TRANSMISSIONS", CHIDDIX, "SATELLITE COMMUNICATIONS MAGAZINE", 2 PAGES.						5-78
×	v	"FROM SATELLITE TO EARTH STATION TO STUDIO TO S-T-L TO MDS TRANSMITTER TO HOME; PAY TELEVISION COMES TO ANCHORAGE ALASKA", VERGA, "TELECOMMUNICATIONS SYSTEMS, INC.", BALTIMORE, MD. PAGES 76-80.					AY .",	<u>.</u> -
	w							

^{*} A copy of this reference is not being furnished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)

				Application No. Applicant(s) O8/449,097 Harvey et al					
	_	Notice of Refere	ences Cited	Examiner James Groody		Group Art Unit 2619		Page 3 of 3	
			U.S	S. PATENT DOCUMENTS			ī		
*		DOCUMENT NO.	DATE	NAME			CLASS	SUBCLASS	
x	A	4,368,483	1-83	LIU			348	617	
×	В	4,250,521	2-81	WIRGHT			348	617	
×	С	RE 32,326	1-87	NAGEL E	ΓAL		348	466	
×	D	4,380,027	4-83	LEVENTER	ET AL		348	467	
x	E	3,531,583	9-70	WALKE	R	,	348	3	
×	F	3,244,806	4-66	MORRI	S		348	1	
	G								
	н								
	1								
	J								
	к								
	L								
	м								
			FORE	EIGN PATENT DOCUMENTS					
*		DOCUMENT NO. DATE		COUNTRY NAME			CLASS	SUBCLASS	
	N								
	0								
	Р								
	α								
	R								
	s								
	Т								
			NC	ON-PATENT DOCUMENTS			·		
*			DOCUMENT (Including A	uthor, Title, Source, and Pertinent	Pages)			DATE	
	υ								
	v								
	w								
	x								

* A copy of this reference is not being furnished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)